## **CONTENTS FOR VOLUME 19, 1987**

| Rainer Haase   | 1-10    | An Alpine Vegetation Map of Caribou Lake Valley and Fourth of July Valley, Front Range, Colorado, U.S.A.  |
|--|---------|---|
| Edith B. Allen, Jeanne C. Chambers,<br>Kristina F. Connor, Michael F. Allen,<br>and Ray W. Brown | 11-20   | Natural Reestablishment of Mycorrhizae in Disturbed Alpine Ecosystems   |
| Paul W. Barnes, Stephan D. Flint,<br>and Martyn M. Caldwell                                      | 21-27   | Photosynthetic Damage and Protective Pigments in Plants<br>from a Latitudinal Arctic/Alpine Gradient Exposed to Sup-<br>plemental UV-B Radiation in the Field |
| D. J. Helm, J. D. McKendrick,<br>and W. B. Collins   | 29-34   | Fertilizer Effects on Annual Grass in Wet Sedge-Grass Vegetation Site, Susitna Basin, Alaska, U.S.A.  |
| D. A. Douglas  | 35-44   | Growth of Salix setchelliana on a Kluane River Point Bar, Yukon Territory, Canada   |
| Peter A. Scott, Roger I. C. Hansell,<br>and David C. F. Fayle                                    | 45-51   | Establishment of White Spruce Populations and Responses to Climatic Change at the Treeline, Churchill, Manitoba, Canada                                       |
| P. Lafleur, W. R. Rouse, and<br>S. G. Hardill  | 53-63   | Components of the Surface Radiation Balance of Subarctic Wetland Terrain Units during the Snow-free Season  |
| Peter Ackroyd  | 65-70   | Erosion by Snow Avalanche and Implications for Geo-<br>morphic Stability, Torlesse Range, New Zealand   |
| T. J. H. Chinn   | 71-80   | Accelerated Ablation at a Glacier Ice-cliff Margin, Dry Valleys, Antarctica   |
| James Beget  | 81-88   | Low Profile of the Northwest Laurentide Ice Sheet   |
| loseph H. Kravitz, Lloyd H. Burckle,<br>and Sandra L. Bromble                                    | 89-94   | Distribution of Diatoms in the Surface Sediments of the Kane Basin  |
| Book Reviews   | 95-102  | Dynamics of Ice Cover. Edited by L. A. Timokhov   |
|  |         | Antarctic Ecology. Edited by R. M. Laws   |
|  |         | Lake Gårdsjön: An Acid Forest Lake and Its Catchment.<br>Edited by F. Andersson and B. Olsson   |
|  |         | Hydrological Applications of Remote Sensing and Remote Data Transmission. Edited by B. E. Goodison  |
|  |         | The Expeditions of the First International Polar Year, 1882-83. By William Barr.  |
| Notices  | 103-104 | Prairie-Northwest Territories Shorebird Survey Program  |
|  |         | Ukpeagvik Industrial Center-National Arctic Research Laboratory   |
|  |         | The Arctic Science Prize  |
| Bernard Lauriol and James T. Gray  | 109-126 | The Decay and Disappearance of the Late Wisconsin Ice<br>Sheet in the Ungava Peninsula, Northern Quebec, Canada   |

| 127-134 | Paleoclimatic Implications of the Relationship between<br>Modern Snowpack and Late Pleistocene Equilibrium-line<br>Altitudes in the Mountains of the Great Basin, Western<br>U.S.A. |
|---------|---|
| 135-153 | Needle-ice Activity and the Distribution of Stem-rosette Species in a Venezuelan Páramo   |
| 155-166 | Frost-heave Activity in the Mount Rae Area, Canadian Rocky Mountains  |
| 167-174 | Some Observations on the Morphology and Sedimentology of Two Active Protalus Ramparts, Lyngen, Northern Norway  |
| 175–186 | Crown Forms and Shoot Elongation of White Spruce at the Treeline, Churchill, Manitoba, Canada   |
| 187-193 | Sulfur, Halogens, and Heavy Metals in Summer Rains, Churchill, Manitoba, Canada   |
| 195-201 | Floristic Structure of Snowline Vegetation in Central Himalaya, India   |
| 203-204 | The Permafrost Environment. By Stuart A. Harris.  |
|         | Glaciation in Alaska: The Geological Record. Edited by Thomas D. Hamilton, Katherine M. Reed, and Robert M. Thorson.  |
| 209-229 | The Hydrology of Alaskan Wetlands, U.S.A.: A Review   |
| 230-241 | Paleoenvironmental Analysis of Insects and Extralimital <i>Populus</i> from an Early Holocene Site on the Arctic Slope of Alaska, U.S.A.  |
| 242-251 | Vascular Alpine Plant Distributions within the Central and Southern Rocky Mountains, U.S.A.   |
| 252-260 | Morphological Divergence between Conifer Forests of Yosemite and Glacier National Parks, U.S.A.   |
| 261-269 | Some Characteristics of Turbulent Transfer over Alpine Surfaces during the Snowmelt-Growing Season: Niwot Ridge, Front Range, Colorado, U.S.A.                                      |
| 270-278 | A Fournier Series Approach to Skyline Generalization for Surface Irradiance Estimates in Alpine Terrain   |
| 279-288 | A Computational Method for Prediction and Regionalization of Permafrost   |
| 289-295 | The Freeze-thaw Cycle of a Subarctic Fen, Northern Quebec, Canada   |
| 296-304 | Neoglacial Glacier Variations in Northern Iceland: Examples from the Eyjafjördur Area   |
|         | 135-153<br>155-166<br>167-174<br>175-186<br>187-193<br>195-201<br>203-204<br>209-229<br>230-241<br>242-251<br>252-260<br>261-269<br>270-278<br>279-288<br>289-295                   |

| Marcel Ouellet, Marc Bisson,<br>Pierre Pagé, and Mike Dickman |         | Physicochemical Limnology of Meromictic Saline Lake Sophia, Canadian Arctic Archipelago  |
|---|---------|--|
| Paul Hendricks  | 313-320 | Habitat Use by Nesting Water Pipits (Anthus spinoletta):<br>A Test of the Snowfield Hypothesis   |
| Reinhard Hermesh and Surya N. Acharya                         | 321-326 | Reproductive Response to Three Temperature Regimes of Four <i>Poa alpina</i> Populations from the Rocky Mountains of Alberta, Canada                         |
| Book Reviews  | 327-331 | Glacial Geologic Processes. By David Drewry<br>Remote Sensing of Ice and Snow. By Dorothy K. Hall and<br>Jaroslav Martinec                                   |
|   |         | The Avalanche Book. By Betsy Armstrong and Knox Williams   |
|   |         | Techniques for Prediction of Runoff from Glacierized Areas. Edited by G. J. Young  |
|   |         | Geophysics of the Polar Regions. Edited by E. S. Husebye et al.  |
|   |         | Flora and Fauna of Alpine Australasia: Ages and Origins. Edited by Bryan A. Barlow   |
| Notices   | 332     | The Canadian Arctic Islands: An International Meeting  |
|   |         | Ukpeagvik Industrial Center-National Arctic Research Laboratory  |
| Louis Rey   | 342     | Foreword   |
| Sturla Fridriksson  | 342     | Preface  |
| P. J. Webber and Sturla Fridriksson                           | 343-344 | Restoration and Vegetation Succession in Circumpolar Lands: The Conference   |
| Louis Rey   | 345-350 | The Arctic: Mankind's Unique Heritage and Common Responsibility  |
| Ludger Müller-Wille   | 351-356 | Indigenous Peoples, Land-use Conflicts, and Economic Development in Circumpolar Lands  |
| W. D. Billings  | 357-365 | Constraints to Plant Growth, Reproduction, and Establishment in Arctic Environments  |
| Susan M. Cargill and F. Stuart Chapin III                     | 366-372 | Application of Successional Theory to Tundra Restoration:<br>A Review  |
| Josef Svoboda and G. H. R. Henry                              | 373-384 | Succession in Marginal Arctic Environments   |
| John A. Matthews and<br>Robert J. Whittaker                   | 385-395 | Vegetation Succession on the Storbreen Glacier Foreland, Jotunheimen, Norway: A Review   |
| G. R. Miller and R. P. Cummins                                | 396-401 | Role of Buried Viable Seeds in Recolonization of Disturbed Ground by Heather ( <i>Calluna vulgaris</i> [L.] Hull) in the Cairngorm Mountains, Scotland, U.K. |
| Paul H. Glaser  | 402-413 | The Development of Streamlined Bog Islands in the Continental Interior of North America  |

| J. G. de Molenaar  | 414-424 | An Ecohydrological Approach to Floral and Vegetational<br>Patterns in Arctic Landscape Ecology   |
|--|---------|--|
| Sturla Fridriksson   | 425-431 | Plant Colonization of a Volcanic Island, Surtsey, Iceland  |
| Elisabet Henriksson,<br>Lars Eric Henriksson, John O. Norrman,<br>and Per Olof Nyman |         | Biological Dinitrogen Fixation (Acetylene Reduction) Exhibited by Blue-green Algae (Cyanobacteria) in Association with Mosses Gathered in Surtsey, Iceland |
| Bjartmar Sveinbjörnsson  | 437-441 | Reindeer Lichen Productivity as a Function of Mat Thickness  |
| James J. Ebersole  | 442-450 | Short-term Vegetation Recovery at an Alaskan Arctic<br>Coastal Plain Site  |
| G. Peter Kershaw and Linda J. Kershaw  | 451-460 | Successful Plant Colonizers on Disturbances in Tundra<br>Areas of Northwestern Canada  |
| Charles H. Racine, Lawrence A. Johnson, and Leslie A. Viereck                        | 461-469 | Patterns of Vegetation Recovery after Tundra Fires in Northwestern Alaska, U.S.A.  |
| Borgthor Magnusson and John M. Stewart   | 470-478 | Effects of Disturbances along Hydroelectrical Transmission<br>Corridors through Peatlands in Northern Manitoba, Canada                                     |
| D. A. Walker and K. R. Everett   | 479-489 | Road Dust and Its Environmental Impact on Alaskan Taiga and Tundra   |
| Sune Holt  | 490-497 | The Effects of Crude and Diesel Oil Spills on Plant Communities at Mesters Vig, Northeast Greenland  |
| N. Kingo Jacobsen  | 498-507 | Studies on Soils and Potential for Soil Erosion in the Sheep Farming Area of South Greenland   |
| Andrés Arnalds   | 508-513 | Ecosystem Disturbance in Iceland   |
| Sveinn Runólfsson  | 514-517 | Land Reclamation in Iceland  |
| Olafur Arnalds, Asa L. Aradóttir,<br>and Ingvi Thorsteinsson                         | 518-525 | The Nature and Restoration of Denuded Areas in Iceland   |
| Sigurdur Blöndal   | 526-529 | Afforestation and Reforestation in Iceland   |
| Lawrence A. Johnson  | 530-536 | Management of Northern Gravel Sites for Successful Reclamation: A Review   |
| R. V. Densmore, B. J. Neiland, J. C. Zasada, and M. A. Masters                       | 537-543 | Planting Willow for Moose Habitat Restoration on the North Slope of Alaska, U.S.A.   |
| R. V. Densmore and K. W. Holmes  | 544-548 | Assisted Revegetation in Denali National Park, Alaska, U.S.A.  |
| Terje Klokk and O. I. Rønning  | 549-553 | Revegetation Experiments at Ny-Ålesund, Spitsbergen, Svalbard  |
| Jay D. McKendrick  | 554-565 | Plant Succession on Disturbed Sites, North Slope, Alaska, U.S.A.   |

Walter E. Younkin and 566-571 Long-term Success of Seeded Species and Their Influence Harvey E. Martens on Native Species Invasion at Abandoned Rig Site A-01, Caribou Hills, N.W.T., Canada

Charles L. Elliott, Jay D. McKendrick, Plant Biomass, Cover, and Survival of Species Used for 572-577 and Dot Helm Stripmine Reclamation in South-central Alaska, U.S.A.

Contents and Index for Vol. 19, 1987 579-588

## SUBJECT AND AUTHOR INDEX FOR VOL. 19, 1987

Ablation, 71-80

Acetylene reduction, 432-436

Acharya, S. N. See Hermesh, R. and Achayra, S. N.

Ackroyd, P. (Erosion by snow avalanche and implications for geomorphic stability, Torlesse Range, New Zealand), 65-70

Adaptive traits in arctic plants, 357-365

Afforestation, 526-529

Alaska: Effect of road dust, 479-489; Habitat restoration, 537-543; Paleoenvironment, 230–241; Reclamation, 530–536, 572–577; Revegetation, 29–34, 544–548, 554–565; Succession, 554–565; Tundra wildfire, 461-469; Vegetation recovery, 442-450, 461-469; Wetlands, 209-229

Alaskan Arctic Coastal Plain, 442-450

Allen, E. B., Chambers, J. C., Connor, K. F., Allen, M. F., and Brown, R. W. (Natural reestablishment of mycorrhizae in disturbed alpine ecosystems), 11-20

Allen, M. F. See Allen, E. B., et al.

Alpine: Ecosystem, 11-20; Frost heave, 155-166; Habitat use, 313-320; Photosynthesis, 21-27; Phytogeography, 242-251; Reproductive response of *Poa*, 321-326; Revegetation, 544-548; Surface irradiance, 270-278; Tundra energy balance, 261-269; UV-B radiation, 21-27; Vegetation, 1-10

Andes, 135-153

Antarctica: Radiation flux, 71-80

Anthus spinoletta, 313-320

Aradóttir, A. L. See Arnalds, O., et al.

Arctic: Dust effects, 479-489; Economic development, 345-350, 351-356; Floras, 357-356; Geography, 345-350, 351-356; Indigenous peoples, 351-356; Kane Basin surface sediments, 89-94; Landscape ecology, 414-424; Limnology, 305-312; Phytosynthesis, 21-27; Plant establishment, 357-365; Plant growth, 357-365; Plant reproduction, 357-365; Protalus ramparts, 167-174; Reclamation, 530-536; Revegetation, 549-553; 566-571; Soil erosion, 498-507; Succession, 373-384; Tundra restoration, 366-372; UV-B radiation, 21-27; Vegetation recovery, 442-450, 451-460, 490-497

Arnalds, A. (Ecosystem disturbance in Iceland), 508-513

Arnalds, O., Aradóttir, A. L., and Thorsteinsson, I. (The nature and restoration of denuded areas in Iceland), 518-525

Arnfield, A. J. (A Fourier series approach to skyline generalization for surface irradiance estimates in alpine terrain), 270-278

Arthropod, 313-320

Atmospheric pollution, 189-193

Avalanche debris, 167-174

Avalanche. See also Snow avalanche

Ballantyne, C. K. (Some observations on the morphology and sedimentology of two protalus ramparts, Lyngen, northern Norway),

Barnes, P. W., Flint, S. D., and Caldwell, M. M. (Photosynthesis damage and protective pigments in plants from a latitudinal arctic/alpine gradient exposed to supplemental UV-B radiation in the field), 21-27 Beetles, 230-241

Beget, J. (Low profile of the northwest Laurentide Ice Sheet), 81-88 Bentley, C. V. See Scott, P. A., et al.

Billings, W. D. (Constraints to plant growth, reproduction, and establishment in arctic environments), 357-365

Bisson, M. See Ouellet, M., et al.

Blöndal, S. (Afforestation and reforestation in Iceland), 526-529

Blue-green algae, 432-436 Bog islands, 402-413

**Book Reviews** 

Antarctic Ecology. R. M. Laws. V. Komárková, 95

Dynamics of Ice Cover. L. A. Timokhov. W. Stringer, 100 Flora and Fauna of Alpine Australasia: Ages and Origins. B. A.

Barlow. V. Markgraf, 330 Geophysics of the Polar Regions. E. S. Husebye, G. L. Johnson,

and Y. Kristoffersen. M. F. Meier, 329

Glacial Geologic Processes. D. Drewry. J. T. Andrews, 327 Glaciation in Alaska: The Geological Record. T. D. Hamilton, K. M. Reed, and R. M. Thorson. P. Lea, 203

Hydrological Applications of Remote Sensing and Remote Data Transmission. B. E. Goodison. D. K. Hall, 95

Lake Gardsjon: An Acid Forest Lake and Its Catchment. F. Andersson and B. Olsson. J. Baron, 99

Remote Sensing of Ice and Snow. D. K. Hall. R. G. Crane, 327 Techniques for the Prediction of Runoff from Glacierized Areas. G. J. Young. M. F. Meier, 329

The Avalanche Book. B. K. Armstrong and K. Williams. D. M. McLung, 328

The Expeditions of the First International Polar Year 1882-83.

W. Barr. R. S. Bradley, 98 The Permafrost Environment. S. A. Harris. O. J. Ferrians, 203 Boreal peatlands, 402-413

Brown, R. W. See Allen, E. B., et al.

Caldwell, M. M. See Barnes, P. W., et al.

Calluna, 396-401

Canada: Arctic limnology, 305-312; Late Wisconsin Ice Sheet, 109-126; Laurentide Ice Sheet, 81-88; Revegetation, 451-460, 566-571; Riparian vegetation, 35-43; Rocky Mountains, frost heave, 155-166; Subarctic freeze-thaw, 289-295; Treeline at Churchill, 45-51, 175-185 Cargill, S. M. and Chapin, F. S., III (Application of successional theory

to tundra restoration: a review), 366-372

Caseldine, C. J. (Neoglacial glacier variations in northern Iceland: examples for the Eyjafjördur area), 296-304

Chambers, J. C. See Allen, E. B., et al.

Chapin, F. S., III. See Cargill, S. M. and Chapin, F. S., III

Chinn, T. J. H. (Accelerated ablation at a glacier ice-cliff margin, Dry Valleys, Antarctica), 71-80

Circumpolar lands, 351-356

Climatic change, 45-51

Collins, W. B. See Helm, D. J., et al.

Colorado: Alpine tundra energy balance, 261-269; Alpine turbulent transfer, 261-269; Alpine vegetation, 1-10

Comité Arctique International Seventh Conference, 333-577

Conifer forests, 252-260

Connor, K. F. See Allen, E. B., et al.

Crown form, 175-186

Cummins, R. P. See Miller, G. R. and Cummins, R. P.

Cushion plants, 135-153

Cyanobacteria, 432-436